F	OTAL CLAIMS	7	C	N.H.	Colu	n <b>α (2)</b>	TYPE	Ę		Ç.	Shire	
H	OR		MUMBER	RELEO	MUMBE	ST EXTRA	RA		FEE 375.00	-	FATE BASIC FE	
1	OTAL CHARGE	ABLE CLAIMS	17m	inus 20=	•		.		010.0		1	75600
6	DEPENDENT	LAMS	1.20	Mus 8 =	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			9= ****	1	OR	35.75	-
M	ULTIPLA DEPA	NDENT CLAIM F			•		×	24		Į ĝn	XBAE	
•	Tim difference	in Oolumin 1 is	loop didn't		DAD In a		+14	O.		OR	+280≃	
					٠,	andra 6	701	AL,	775	JOR	TOTAL	1
·	100	LAIMS AS I	NAME OF	(Geturn		(Oolumn 9)	SM	KEL'I		OF	SMALL	MANT
4		OLAIMS TREMONING		RIGRE	ST .	PRESENT			ADDI	1		ADDI
17.5	A CONTRACTOR	AMENDMENT		PREVIOL	JSty. I	EXTRA	PA	1	TIONAL		PATE	TIONA
100	orota)	·we	Minte				XS	9=	2 ( A. )	OR	X\$18±	2.37
	Independent	. /	Minus	ana	·	- 1 page 1	X48	2.0		OR	X84=	<del> </del>
_	PIRST PRESI	NTATION OF M	ULTIPLE DE	PENDENT	CLAIM			ننج	*****************			-
7	Dila					• • • •	+14	)TAL		OR	+280=	
ع	5:24-U	(Column 1)	• •	(Columi		Column 3)	ADDIT.		<u> Legal e e</u>	OR	ADDIT. PEE	<u> </u>
80		GLAIMS REMAINING		HIGHE	ST	PRESENT		1	ADDI-	1.	**************************************	ADDI
と思		AFTERAMENDMENT:		PAID-F		EXTRA	RAT	Έ	TIQNAL FEE	1	RATE	TIONAL
롲	Tenal .		Minos	#\X	<i>J</i> .		XSS		1	OA	X818=	TES.
<b>A</b>	Independent	. 3	Minas	ナク		<b>s</b> (1772)	X42				X84=	
	PRISTPRESE	NTATION OF MI	ILTIPLE DEI	PENDENT C	MIAL		_	-		OR		1
					<i>7.</i>	The second secon	+140	TAL		OR	+280=	
ن <u>ر</u>	and the second s	. (Column 1)	u i i Banggan gan	Mar Carre	Jane in	المصادرة والمطا	ADDIT.			OR :	ADOIT. FEE	L
3		QLAIMS REMAINING		Column PUGRES NUMBE	7	Column 3)	-		ADDI-	ī . ī		
Ę		AFTER		PREVIOU PAID PO	SLY	PRESENT EXTRA	PAT		TIONAL	•	RATE	ADDI- TIONAL
AMENDARINA	Total		Minus.	49.	-		X\$ 9	_	FEE			FEE
	Independent		Minus	***	•		<b>-</b>	1		OR	X\$18≅	<u> </u>
	FIRST PRESE	NTATION OF MIL	ILTIPLE DEF	PENDENT C	MIAL		X42	4		OR	X84=	
• 1	If the entry th color	orr.1 is less than to	a activitation		∸ المن ما 6	m 3	+140	·:- 4	. 5	OR	+280=	
_	if the "Highest No. "If the "Highest No.	nbar Pravlousiv Pe	HEAT IN THE	S SDACE IN L		*****	ADDIT, F		• 40	OR	TOTAL VOOIT, PER	

等のは となる

10/647610